5

10

15

GENERAL PURPOSE RESOURCE MANAGER FOR HIERARCHICAL FILE SYSTEMS

Abstract of the Disclosure

According to the basic principles of the present invention inventional transaction program means (20) is provided for cooperation with a conventional hierarchical file system (10) which provides it with transactional functionality. A file system (10) managed according to the inventional method can thus be seen as a file resource with which transaction processes, e.g., commit and rollback processes can be realized. This is advantageously achieved by implementing a transaction resource interface which acts as a wrapper program or a shell around the prior art file system and which can be accessed by a prior art transaction manager for achieving cooperation and data consistency between the file system (10) and any database (30), or between two or more file systems (10).